

A 14155

INFORMATION REPORT

REPORT NO. [REDACTED]

CD NO. 25X1A

COUNTRY East Germany DATE DISTR. 26 January 1953

SUBJECT Production Report of VEB Teerdestillation and Chemische Fabrik, Erkner for First Half of 1952 NO. OF PAGES 1 -C

PLACE ACQUIRED [REDACTED] NO. OF ENCLS. 2 (1 photostat & 1 typewritten page)

DATE OF INF ACQUIRED [REDACTED] SUPPLEMENT TO REPORT NO.

25X1A 25X1X

The attached report is sent to you for retention.

25X1A

FBI
2025 RELEASE UNDER E.O. 14176
164

CLASSIFICATION SECRET

STATE	NAVY	NSRB	DISTRIBUTION								
ARMY	AIR	ORR	X								

THIS IS AN ENCLOSURE TO

Approved For Release 2002/08/19 : CIA-RDP83-00415R014000110007-6

SECRET

Attached is a copy of a production report for the first half of 1952 of the VEB Teerdestillation und Chemische Fabrik Erkner (Tar Distillation and Chemical Plant)

The plant consists of 8 hard coal-distilling installations, 1 anthracene plant, 7 benzol-distilling installations, 1 pyridine factory, 1 cabolic acid factory, 2 lime kiln installations, 1 lye-processing installation (Laugenaufbereitungsbetrieb), 1 boiler house, 1 engine house and 1 coumarone resin installation. VEB Teerdestillation and Chemische Fabrik Erkner supplies the following industrial branches: roofing felt factories, impregnating plants, cable industry, lacquer and dye industry, film industry and food stuff industry.

REF ID: A6515

25X1A

Approved For Release 2002/08/19 : CIA-RDP83-00415R014000110007-6
THIS IS AN EXCERPTDO NOT DETACH
Ausfuhrerlaubnisse für das 1. Halbjahr 1952.

Nr.	Artikelnamen	inf. Bestand	hell	schwarz	1	Abrund	Summe
1	benzole	76	3628	3623	94,6	94,6	27
2	ter.Toluol	48	1178	725	92,6	92,6	37
3	einsolol	5		258	-	-	-
4	tolol	24	468	413	89,3	89,3	5
5	Wesungbenzol	30	616	724	118,7	118,7	79
6	schwartzbenzol	12	250	540	216,0	216,0	-
7	benzol-Vorlauf	5	404	476	117,8	117,8	23
8	benzol-xx	2	216	259	114,2	114,2	13
9	lempyridin	4,6	7,2	7,831	105,8	7,731	117
10	pyridinbaen n. rent	45	84	132,078	157,2	111,078	64
11	pyridinbaehochs.	10	42	40,800	97,2	27,800	28
12	tickestoff 1.						
13	merksulfat	3,4	23	29,400	127,8	28,0	128
14	anthraphthalin						
15	anprengat	-	1501	1958	123,9	123,9	128
16	enzol-waschl.	95		1190	-	224	
17	naphthl.waschl.	67	5702	-	107,8	107,8	11
18	tink.Tecrol	238		4919	-	4772	75
19	hatbarumkarb.	22		35	-	313	
20	trudente x	-	300	9%	-	9	23
21	"Kiedel	-		98	-	98	
22	talwerksteer	2		11%	-	116	92
23	trip.pear	97		14612	-	13117	92
24	"Kiesel	-		567	-	567	143
25	trikettpech/kartp.	93	23330	3228	106,4	2970	143
26	"Kiesel	-		-	-	-	
27	erichpech	21		9468	-	9468	27
28	"Kiedel	-		721	-	721	27
29	is.nack	2		199	-	199	27
30	henol	9	1242	1317	106,0	113,5	12
31	resol D.E IV	76	1746	1769	114,7	114,7	57
32	orthokresol	24		234	-	234	
33	lylenolfraktion	24	224	457	204,0	204,0	57
34	phenolpech	-	480	645	134,3	134,3	12
35	comaphthen	4,1	-	-	-	-	
36	Diphenyl novyd	1,2	-	-	-	-	
37	anthracen	0,756	-	-	-	-	0,756
38	Elmaxol	2,2	-	-	-	-	
	Fertigfabrikate:	loss,256	46415,2	Seolo,117	107,8	47996,612	2017,7
	Halbfabrikate:	3423,000	+ 200,000				3623,000
	Summe:	4427,256		50218,117		6645,734	

Berlin, den 1.Juli 1952
R.A./B.R.

TEERDESTILLATION

Approved For Release 2002/08/19 : CIA-RDP83-00415R014000110007-6